		PATE	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO. 22096 DT05 Rec'd P				SERIAL NO. 0/510189			
		ND PUBLI	CT/PTO	30 SE					P 200			
	74	IND PUBLI	CATIONS	•	Paul HOW							
					FILING DATE				GROUP			
			U.S. PA	TEN	T DOCUM	ENTS						
EX. INIT		DOCUMENT NO. Cntry code - No.	DATE MM-YYYY	NAME			CLASS	SUB-CLASS		IF	FILING DATE IF APPROPRIATE	
8h	AA	US-5 338 683	08/16/94	PAOLETTI								
52	вв	US-5 494 807	02/27/96		PAOLETTI							
	СС	US-							•			
	DD	US-										
	EE	US-										
v:.]	FF	US-										
;	GG	us-										
	нн	US-										
			FOREIGN F	PAT	ENT DOC	JMENTS						
		DOCUMENT NO. DATE CO		COL	JNTRY NA		AME CLASS		TRANSL.			
		Chtry Code - No.	MINI-TTTT					_		YES	NO	
Sh	ΑI	98/13500	04/02/98	3 V		CAR	CARDOSA					
Sh	AJ	02/18585	03/07/02	wo		KOVACS						
	AK							_				
	AL							_			ļ	
	АМ				· · · · · · · · · · · · · · · · · · ·			\perp				
	AN							_		_		
	AO						,	4				
	AP							_			٠,	
	AR	<u> </u>	<u> L.,</u>								L	
		OTHER A	RT (Including Aut	hor	, Title, Dat	te, Pertine	ent Page	es,	Etc.)			
	AS	"A FUNCTIONAL MEASLES VIRUS REPLICATION AND TRANSCRIPTION";Paul M.HOWLEY et al; XP-002257129;Journal of Virological Methods 79 (1999) pages 65-74.										
	ΑT					,,						
	AU					, 						
EXAMIN	IER (Sherrer		May 25, 2006								
EXAM	IINER:	Initial if Reference co	onsidered, whether or not conditional include	itatio a copy	n is in conform y of this form w	ance with MPI	EP 609; Dra	w tir	ne through		not in	

28 September 2004